

BLENDED INTENSIVE PROGRAMME

LAW AND EUROPEAN INTEGRATION



Law & European Integration: How European Integration Reshapes Law, Citizenship, Borders, Rights & Governance is a one-week Blended Intensive Programme organized by Universidade Europeia, Lisbon.

This programme offers students a rigorous, collaborative, and international learning experience, focused on understanding how European integration shapes legal systems, institutions, rights, and governance across borders. Through a combination of online preparation and an intensive on-site week in Lisbon, students will explore key legal challenges facing Europe today, engaging with topics such as EU institutions, citizenship, migration, courts, and environmental governance.

Program

Online Sessions: 2 and 4 June 2026, at 16h00 (Lisbon time)

- Presentation of participating students and professors
- Introduction to the programme objectives, academic framework, and methodology
- Overview of Portuguese legal culture and the European integration context
- Formation of international working groups
- Launch of group assignments and preparation for the on-site phase

On-site Intensive Week (15–19 June 2026)

The in-person phase will take place in Lisbon, combining lectures, seminars, and collaborative activities.

- Day 1: Welcome, programme introduction & foundations of European integration
- Day 2: EU institutions, decision-making & constitutional principles
- Day 3: Citizenship, migration, asylum & borders
- Day 4: European courts, rights protection & institutional engagement
- Day 5: Environmental governance, future of Europe & final presentations

Benefits

- In-depth understanding of European law and integration processes
- Development of analytical, critical thinking and legal reasoning skills
- Experience in international and interdisciplinary teamwork
- Engagement with real legal and policy challenges in a European context
- Exposure to European institutions and governance in practice
- Opportunity to present and defend ideas in an international academic setting